

The Deputy Director of Central Intelligence  
Washington, D.C. 20505

83-5733/3

1 December 1983

The Honorable Richard G. Stilwell  
Deputy Under Secretary for Policy  
Department of Defense  
The Pentagon  
Washington, D.C. 20301

General Stilwell:

In addition to the report that the Bross Commission provided the DCI for the SSCI, it also gave the DCI the attached informal memorandum on related topics. Mr. McMahon thought you might find the attached useful for likely future discussions among the DCI, you and Judge Webster on this topic.

Sincerely,



25X1

Attachment:  
As stated

✓ cc: O/DCI

Orig - Addressee  
1 - O/DCI  
1 - DDCI  
1 - ER File

SECRET

0 8 NOV 1983

MEMORANDUM FOR: Director of Central Intelligence

FROM: The Advisory Commission on Multidisciplinary  
Counterintelligence Analysis

1. We have submitted to you a memorandum, ultimately destined for the Senate Oversight Committee, which includes several recommendations for restructuring the Intelligence Community both to improve its multidisciplinary analytical effort and to focus attention on strategic deception. In formulating these recommendations the Commission made certain assumptions which are critical to the successful implementation of its recommendations. In addition during the course of its work, the Commission came across a number of issues related directly or indirectly to counterintelligence, which warrant your attention, in our view. We would like to share all this with you in subsequent paragraphs.

The NIO for Hostile Threat & Deception Analysis

2. The success of the new structure the Commission is proposing depends heavily on the quality of the personnel assigned to it, beginning with its leader, the NIO for Hostile Threat & Deception Analysis. The Commission believes that first and foremost this officer must be an individual who has an established reputation in the Community as a superior analyst. In addition, because this NIO will be interfacing constantly with the counterintelligence community and delving into areas

SECRET